Response to Office Action of February 26, 2004

Application Serial No.: 09/776,117

Filing Date: February 2, 2001

Docket: 369-123 CIP IV/RCE (BSA 00-34)

Page 2 of 12

IN THE CLAIMS:

PLEASE AMEND THE CLAIMS AS FOLLOWS:

Please cancel claims 15, 16, 30, 31, 60 and 61;

Please amend claims 1, 17 and 47 as follows:

1. (Presently amended) A method for diminishing, inhibiting or eliminating addiction—related behavior of a mammal, wherein said method comprises administering to said mammal an effective amount of a composition consisting essentially of topiramate or a pharmaceutically acceptable salt thereof, or an enantiomer or racemic mixture thereof, and wherein the addiction-related behavior is associated with cocaine or nicotine addiction.

- 2. (Original) A method according to claim1, wherein said addiction-related behavior is diminished, inhibited or eliminated without an aversive response to said composition.
- 3. (Original) A method according to claim1, wherein said addiction-related behavior is diminished, inhibited or eliminated without an appetitive response to said composition.
- 4. (Original) A method according to claim1, wherein said addiction-related behavior is diminished, inhibited or eliminated without an alteration in locomotor function of said mammal.
 - 5. (Cancelled)

(Original) A method according to claim 1, wherein said addiction related

Application Serial No.: 09/776,117 Filing Date: February 2, 2001

Docket: 369-123 CIP IV/RCE (BSA 00-34)

Page 3 of 12

behavior is conditioned place preference.

7-8. (Cancelled)

(Original) A method according to claim 1, wherein said composition comprises topiramate administered in an amount of about 25mg to about 1g/day.

10-12. (Cancelled)

7 13. (Original) A method according to claim 1, wherein said composition is not addictive to said mammal.

(Original) A method according to claim 1, wherein said mammal is a primate.

15-16. (Cancelled)

17. (Presently Amended) A method for diminishing, inhibiting or eliminating cravings associated with addiction to drugs of abuse cocaine or nicotine in a mammal, wherein said-method comprises administering to said mammal-an effective amount of a composition consisting essentially of topiramate or a pharmaceutically acceptable salt thereof, or an enantiomer or racemic mixture thereof.

(Original) A method according to claim \$1/7\$, wherein said cravings are diminished, inhibited or eliminated without an aversive response to said composition.

(Original) A method according to claim 17, wherein said cravings are diminished, inhibited or eliminated without an appetitive response to said composition.

(2 36. (Original) A method according to claim 17, wherein said cravings are diminished, inhibited or eliminated without an alteration in locomotor function of said mammal

Application Serial No.: 09/776,117 Filing Date: February 2, 2001 Docket: 369-123 CIP IV/RCE (BSA 00-34) Page 4 of 12 21-23. (Cancelled) (Original) A method according to claim 17, wherein said composition comprises topiramate administered in an amount of about 25mg to about 1g/day. 25-27. (Cancelled) (Original) A method according to claim 17, wherein said mammal is a primate. (Original) A method according to claim 17, wherein said composition is not addictive to said mammal. 30-46. (Cancelled) (Presently Amended) A method for diminishing, inhibiting or eliminating dependency characteristics associated with addiction to drugs of abuse cocaine or nicotine in a mammal, wherein said method comprises administering to said mammal an effective amount of a composition consisting essentially of topiramate, or a pharmaceutically acceptable salt thereof, or an enantiomer or racemic mixture thereof. (Original) A method according to claim 47, wherein said dependency characteristics are diminished, inhibited or eliminated without an aversive response to said composition.

(Original) A method according to claim 4/7, wherein said dependency

composition.

(Original) A method according to claim 4, wherein said dependency

characteristics are diminished, inhibited or eliminated without an appetitive response to said

Response to Office Action of February 26, 2004

Application Serial No.: 09/776,117

Filing Date: February 2, 2001

Docket: 369-123 CIP IV/RCE (BSA 00-34)

Page 5 of 12

characteristics are diminished, inhibited or eliminated without an alteration of locomotor function in said mammal.

51-53. (Cancelled)

16

(Original) A method according to claim 47, wherein said composition comprises topiramate administered in an amount of about 25mg to about 1g/day.

55-57 (Cancelled)

2/58. (Original) A method according to claim 47, wherein said mammal is a primate.

22/59. (Original) A method according to claim 47, wherein said composition is not addictive to said mammal.

60-96. (Cancelled)